EXHIBIT 17

Claim	Accused Product			
[1.pre] An electronic de-	To the extent the preamble is limiting, the Bardy CAM Patch product comprises an electronic device for			
vice for long-term adhe-	long-term adhesion to a user, the device comprising.			
sion to a user, the device				
comprising:	The Bardy CAM Patch product comprises an electronic device that is adhered to a user.			
	Instructions For Use 4			
	APPLY THE CAM Step 6			
	Locate the bone at the bottom of the sternum. This is the xiphoid process.			
	xiphoid Bottom of CAM over xiphoid process			
	Apply the CAM to the patient's sternum with the bottom electrode of the patch sitting over the xiphoid process. Press along the entire edge of the patch for 2 minutes and rub firmly around the edges of the patch for 1 minute to ensure adhesion. Place two fingers below the event button and press down firmly to adhere the top of the CAM to the patient's chest.			
	RECORD SYMPTOMS Step 7 Instruct patients to gently press the button only once each time they feel symptoms, and record the date/time in the Patient Diary (included). Do not press button repeatedly or forcefully.			
	(https://www.bardydx.com/wp-content/uploads/2023/06/DWG000781B-CAM-Instructions-for-			

Use.pdf)



Baxter

CAM Patch

The CAM Patch is a long-term ambulatory ECG monitor that has been clinically proven to identify arrhythmias. It is engineered to optimize p-wave signal capture, which enables differentiation between different types of atrial, as well as ventricular, arrhythmias^{1,2}. The CAM's simple design allows for ease of application and its clinical portal helps streamline clinician workflow.

Learn more about the CAM Patch solution.

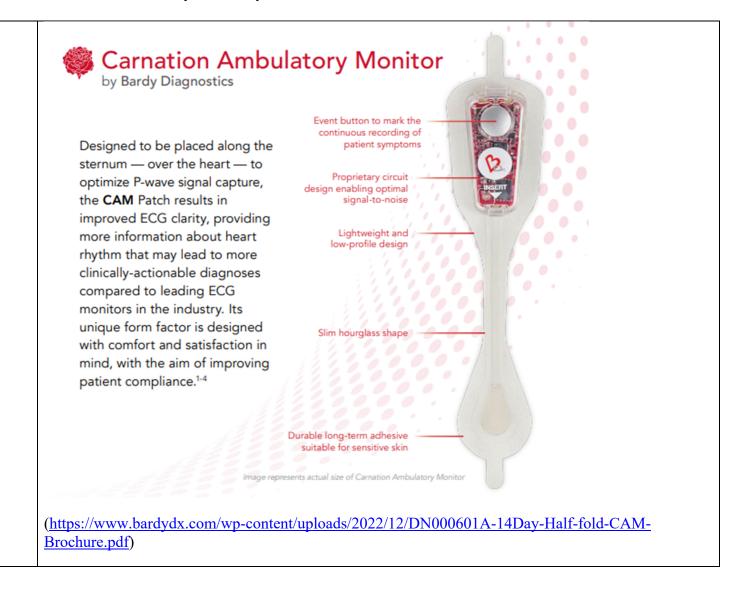
Request More Information >

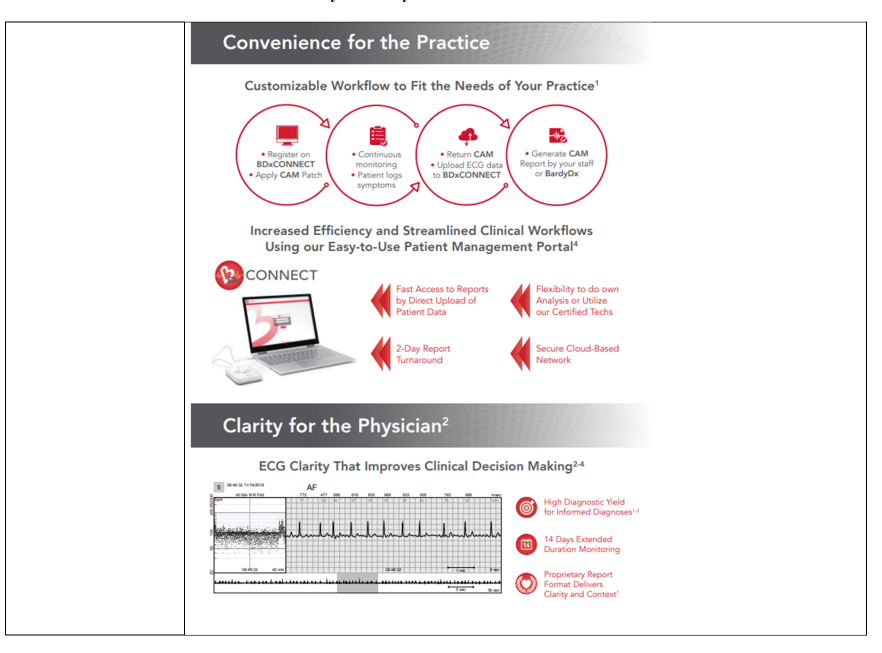
(https://www.hillrom.com/en/products/cam-patch/; see also https://www.bardydx.com/wp-content/uploads/2022/12/DN000601A-14Day-Half-fold-CAM-Brochure.pdf)

The Bardy CAM Patch comprises long-term adhesion, for example, for the service life of the Patch of "[u]p to 2, 7, or 14 days."

Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 4 of 22 PageID #: 4711

	Technical Specifications 13			
	TECHNICAL SPE	ECIFICATIONS		
	ITEM	SPECIFICATION		
	Performance Characteristics			
	ECG channels	1 channel		
	Recording capacity	Up to 2, 7, or 14 days		
	Recording format	Continuous		
	Service life	Up to 2, 7, or 14 days		
	Shelf life	24 months		
	(https://www.bardydx.com/wp-content/uploads/2023/06/DWG000781B-CAM-Instructions-for-Use.pdf)			
[1.a] a housing comprising a physiological data collection circuit,	The Bardy CAM Patch product comprises a housing comprising a physiological data collection circuit. For example, the Bardy CAM Patch product includes a physiological data collection circuit. A circuit in the Bardy CAM Patch collects physiological data, such as cardiac P-wave signals.			





The Bardy CAM Patch product includes a housing that comprises a physiologic data collection circuit.



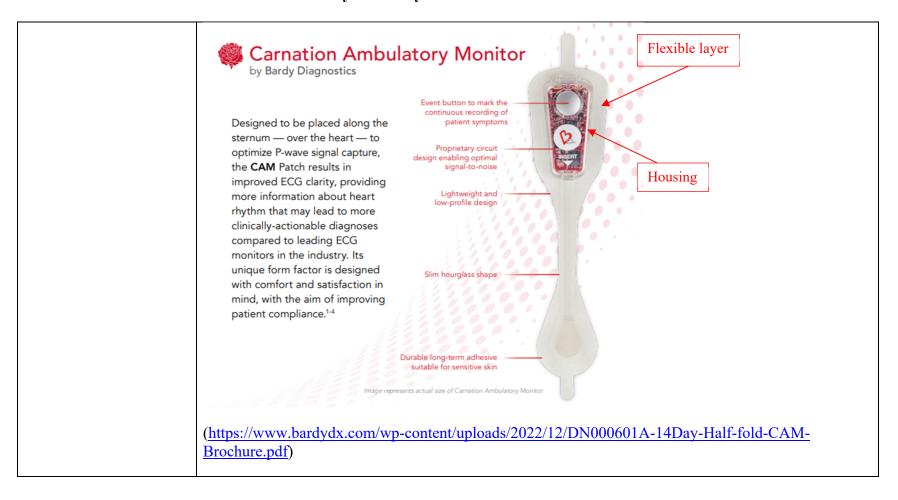
(https://youtu.be/RPcdb-volpc?si=meNXw98UDtIgwqp1&t=126)

[1.b] the housing positioned over a flexible layer extending from beneath the housing, the flexible layer comprising an electrode positioned on the bottom of the flexible layer at a position distal from the housing,

The Bardy CAM Patch product comprises the housing positioned over a flexible layer extending from beneath the housing, the flexible layer comprising an electrode positioned on the bottom of the flexible layer at a position distal from the housing,

For example, the Bardy CAM Patch product includes a housing positioned over a flexible layer extending from beneath the housing.

Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 8 of 22 PageID #: 4715

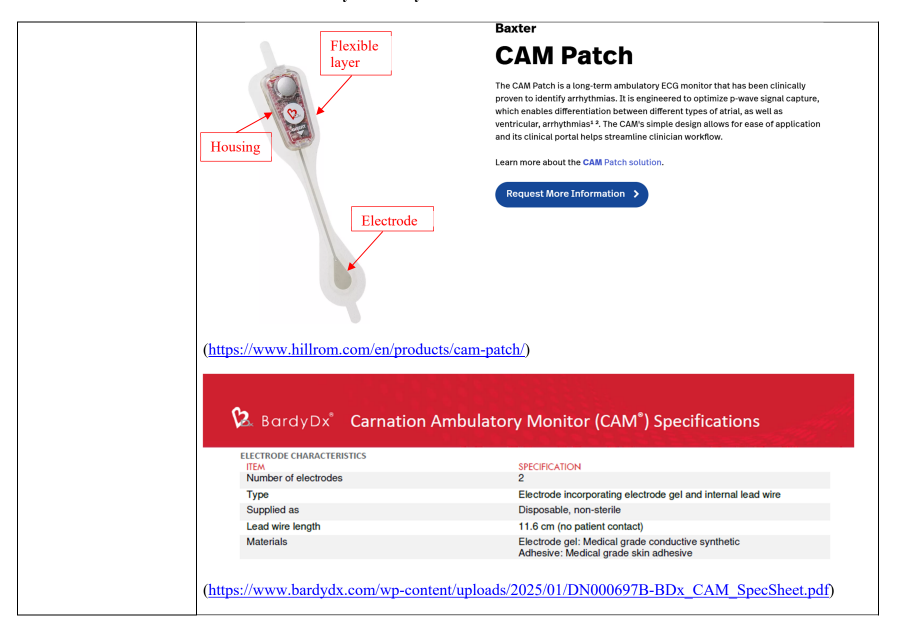




(https://youtu.be/RPcdb-volpc?si=meNXw98UDtIgwqp1&t=126).

For example, the Bardy CAM Patch product includes a flexible layer comprising an electrode positioned on the bottom of the flexible layer at a position distal from the housing.

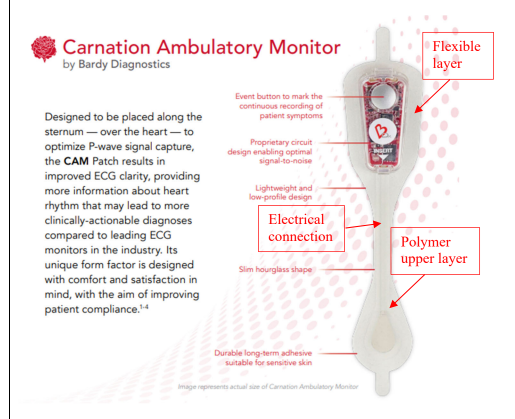
Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 10 of 22 PageID #: 4717



[1.c] wherein the flexible layer comprises a polymer upper layer overlying an electrical connection, the electrical connection extending linearly from the physiologic data collection circuit to the electrode when viewed from above the electronic device, the polymer upper layer adhered to a polymer lower layer underlying the electrical connection;

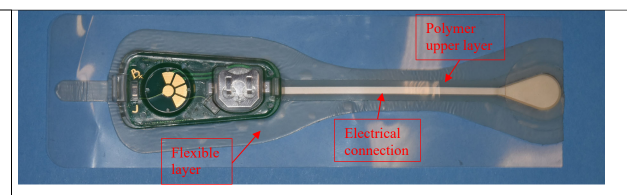
The Bardy CAM Patch product comprises wherein the flexible layer comprises a polymer upper layer overlying an electrical connection, the electrical connection extending linearly from the physiologic data collection circuit to the electrode when viewed from above the electronic device, the polymer upper layer adhered to a polymer lower layer underlying the electrical connection.

For example, the Bardy CAM Patch includes a flexible layer comprising a polymer upper layer overlying an electrical connection.



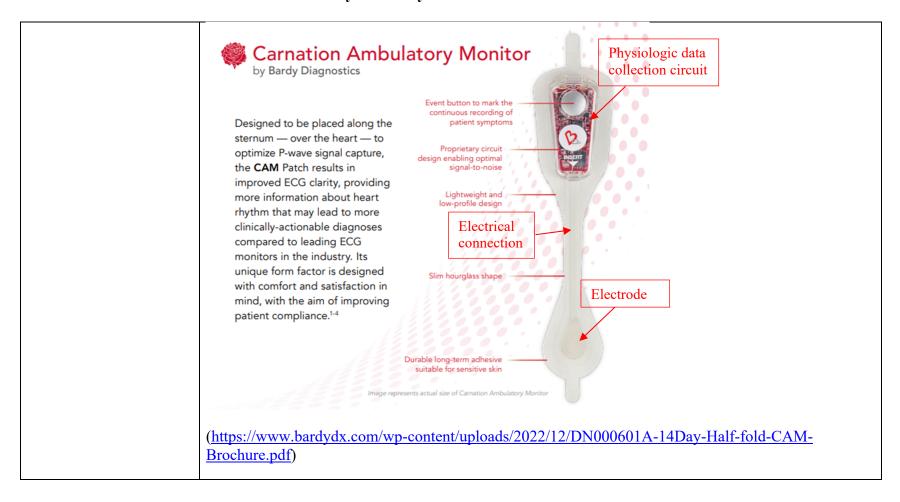
Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 12 of 22 PageID #: 4719

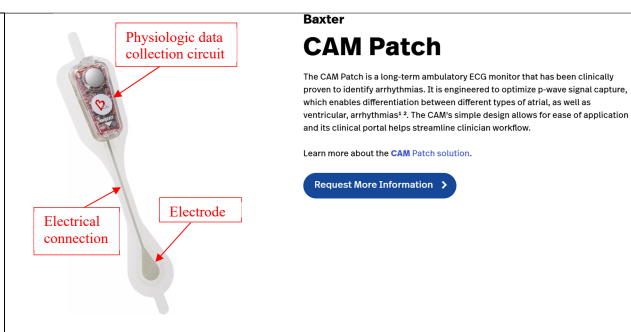
Infringement of U.S. Patent No. 12,274,554 By the Bardy CAM Patch Product



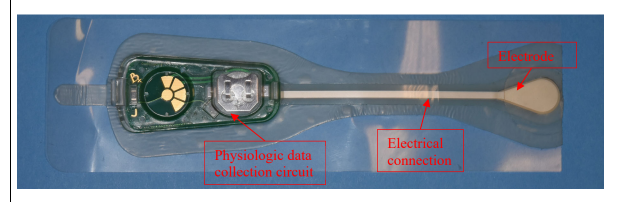
For example, the Bardy CAM Patch includes the electrical connection extending linearly from the physiologic data collection circuit to the electrode when viewed from above the electronic device.

Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 13 of 22 PageID #: 4720



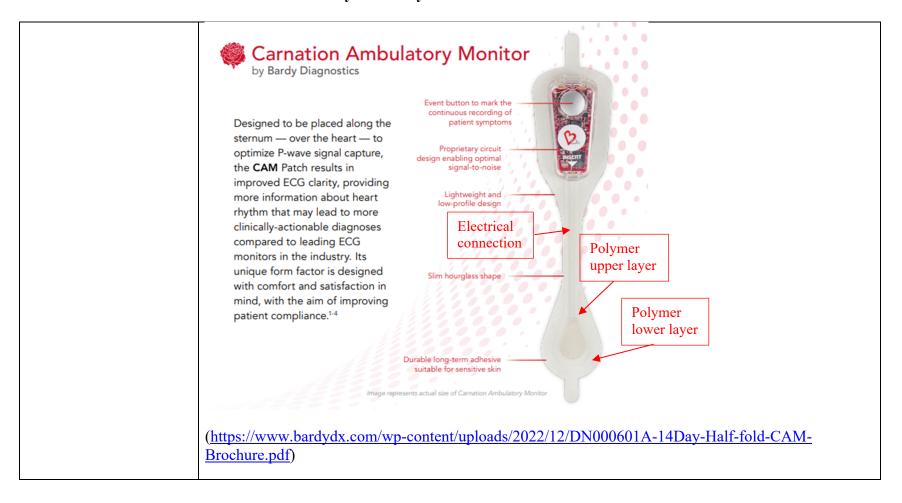


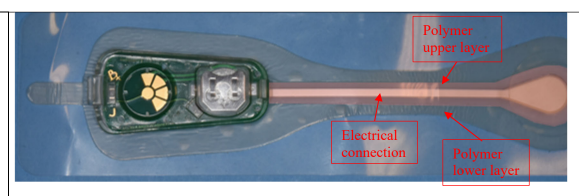
(https://www.hillrom.com/en/products/cam-patch/)



For example, the Bardy CAM Patch includes a polymer upper layer adhered to a polymer lower layer underlying the electrical connection.

Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 15 of 22 PageID #: 4722





[1.d] a connecting adhesive layer positioned under the polymer upper layer, the connecting adhesive layer adhering the polymer upper layer to the polymer lower layer; and

The Bardy CAM Patch product comprises a connecting adhesive layer positioned under the polymer upper layer, the connecting adhesive layer adhering the polymer upper layer to the polymer lower layer; and.

For example, the Bardy CAM Patch product comprises a connecting adhesive layer. The Bardy CAM Patch product includes a polymer upper layer that is adhered to a polymer lower layer via a connecting adhesive layer located under the polymer upper layer.



[1.e] a lower adhesive layer positioned on the flexible layer and configured to adhere the electronic device to a user. The Bardy CAM product comprises a lower adhesive layer positioned on the flexible layer and configured to adhere the electronic device to a user.

For example, the Bardy CAM Patch product comprises a lower adhesive layer positioned on the flexible

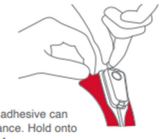
Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 17 of 22 PageID #: 4724

Infringement of U.S. Patent No. 12,274,554 By the Bardy CAM Patch Product

layer and configured to adhere the electronic device to a user.

Step 5

Gently peel the liner from the CAM by grasping the tab at the top of the device and peeling downward, carefully avoiding contact with the adhesive.



CAUTION: Touching the adhesive can reduce adhesive performance. Hold onto tabs at the end of the CAM.

(https://www.bardydx.com/wp-content/uploads/2023/06/DWG000781B-CAM-Instructions-for-Use.pdf)

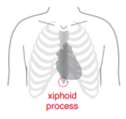
Instructions For Use

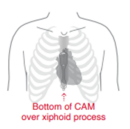
4

APPLY THE CAM

Step 6

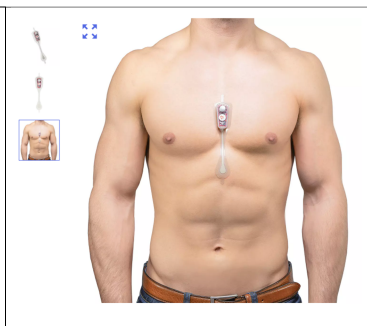
Locate the bone at the bottom of the sternum. This is the xiphoid process.





Apply the CAM to the patient's sternum with the bottom electrode of the patch sitting over the xiphoid process. Press along the entire edge of the patch for 2 minutes and rub firmly around the edges of the patch for 1 minute to ensure adhesion. Place two fingers below the event button and press down firmly to adhere the top of the CAM to the patient's chest.

(https://www.bardydx.com/wp-content/uploads/2023/06/DWG000781B-CAM-Instructions-for-Use.pdf)



Baxter

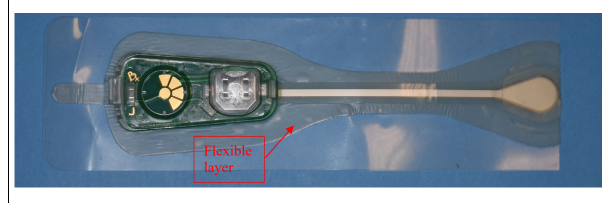
CAM Patch

The CAM Patch is a long-term ambulatory ECG monitor that has been clinically proven to identify arrhythmias. It is engineered to optimize p-wave signal capture, which enables differentiation between different types of atrial, as well as ventricular, arrhythmias ¹. The CAM's simple design allows for ease of application and its clinical portal helps streamline clinician workflow.

Learn more about the CAM Patch solution.

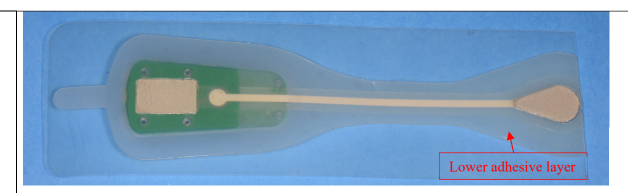
Request More Information >

(https://www.hillrom.com/en/products/cam-patch/; see also https://www.bardydx.com/wp-content/uploads/2022/12/DN000601A-14Day-Half-fold-CAM-Brochure.pdf)



Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 20 of 22 PageID #: 4727

Infringement of U.S. Patent No. 12,274,554 By the Bardy CAM Patch Product

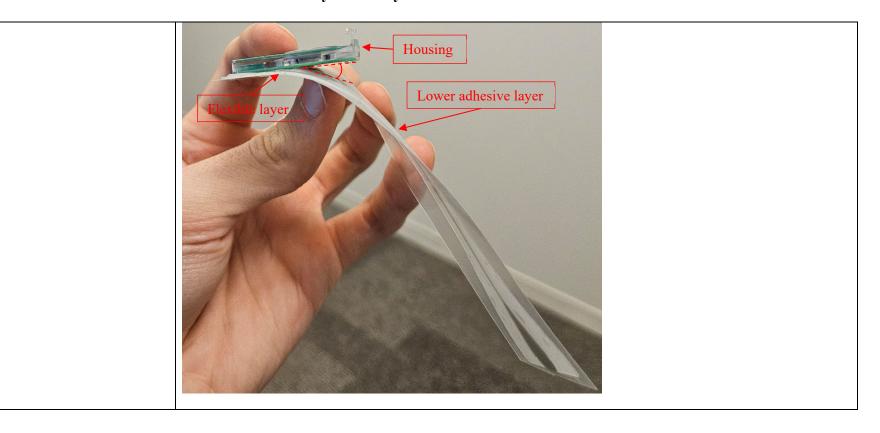


[4] The electronic device of claim 1, wherein the housing is configured to remain connected to the flexible layer when the housing is tilted at an angle relative the lower adhesive layer in response to movement of the user. The Bardy CAM product comprises the electronic device of claim 1, wherein the housing is configured to remain connected to the flexible layer when the housing is tilted at an angle relative the lower adhesive layer in response to movement of the user.

For example, the Bardy CAM Patch product comprises the electronic device of claim 1, as explained above.

For example, the Bardy CAM Patch product comprises a housing configured to remain connected to the flexible layer when the housing is tilted at an angle relative the lower adhesive layer in response to movement of the user.

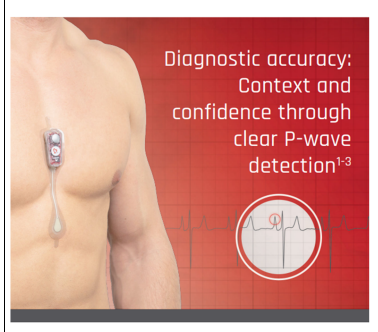
Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 21 of 22 PageID #: 4728



Case 1:24-cv-01355-JDW Document 56-17 Filed 06/25/25 Page 22 of 22 PageID #: 4729

Infringement of U.S. Patent No. 12,274,554 By the Bardy CAM Patch Product







(https://www.bardydx.com/wp-content/uploads/2022/12/DN000601A-14Day-Half-fold-CAM-Brochure.pdf)